į										•		•					g	beet	1	_ of	7 to	
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80) PATENT AND TRADEMARK OFFICE														Atty. Docket No. Serial M			No.				0 0.8.	
													Ap	Applicant				100				
													JO	JOCHEN PETERS					כי			
	INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)  Filing Date Concurrently																					
U.S.	PA	TE	NT I	DOC	UM	EN	TS			-	-											
Ex. Int.				Document Number							Date			Name		Class Sub-						
	AA.		П			TT		TT		-												1
	1	JB			T	ヿ																
	7	ac																				
	1	AD AD											]									
	7	NB.																				
	Į	J																				
FOREIGN PATENT DOCUMENTS																						
												Da	te	Country		1 11		Sub		Trai	18.	
		ľ		mper										class		Yes	No	j •				
	AG																					
	AE																					
	AI		┖			$\perp$													$\Box$			
	M		$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	L	L	$oldsymbol{\perp}$	_				L								_			l
	AK				L					L_	L					_					<u></u>	1
OTE	BR	(Is		_										nt Pages, Stc.)								
9115																						
115	Ж	AM BY R. ROSEMPELD ENTITLED: "A MAXINUM-ENTROPY APPROACE TO ADAPTIVE STATISTICAL LANGUAGE MODELING"; COMPUTER SPEECE AND LANGUAGE, 10: PAGES 197-228, 1996A										by										
ASF																						
Bre	Examiner Weller W Stal Date Considered 3/2/05																					
•BEA	HINE	3R 1	Dr	w 1	ine	th	rot	ıgb	ci	tat	Lon	if no	ot is	ther or not cita conformance and	tion not	is :	in con	oform	anc:	e wit lude	h MPE a cop	7

Un	MAY 1		<i>Ĕ</i> / ·	PTC/SB/988 (08-03)  Approved for use through 07/31/2006. OM8 0651-0031  U.S. Petent and Tredemark Office; U.S. DEPARTMENT OF COMMERCE use required to respond to a collection of information unless it contains a valid OMB compost number.					
	te for torm 1449/PTO			Complete If Known					
General			•	Application Number	10/075,865				
INF	ORMATIO	N DIS	CLOSURE	Filing Date	February 13, 2002				
STA	ATEMENT I	BY A	PPLICANT	First Named Inventor	Jochen Peters				
				Art Unit 2655					
	(Use as many sh	ieers es c	iacessary)	Examiner Name	Matthew J. Sked				
Sheet	1	of	1	Attorney Docket Number	DE010032				

	1	NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
9165	AA	R.ROSENFELD, "A Maximum Entropy Approach to Adaptive Statistical Language Modelling;" Computer Speech and Language, 1996, Academic Press Limited; 4 pgs.	
MS	AB	J.N.DARROCH et al., "Generalizd Iterative Scaling For Log-Linear Models;" The Annals of Mathematical Statistics, Vol. 43, No. 5; 1972; 10 pgs.	80
-			

Examiner	014-10	Date	246
Signature	Matthe & Le	Considered	1/4/25

EXAMINER: Initial if reference corpidered, whether by not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered, include copy of this form with next communication to applicant.

1 Applicant's unique citation designation number (optional). 2 Applicant is to piace a check mark here if English language Transistion is attached.

1 Applicant's unique citation designation number (optional). 2 Applicant is to piace a check mark here if English language Transistion is attached.

1 Applicant's unique citation designation number (optional). 2 Applicant is to piace a check mark here if English language Transistion is attached.

1 Applicant's unique citation designation number (optional). 2 Applicant is to piace a check mark here if English language Transistion is attached.

1 Applicant's unique citation a required by 37 CFR 1.98. The Information of FFR 1.14. This collection is estimated to battle 2 hours to complete, including gathering, preparing, and automitting the completed on the USPTO. Time will vary depending upon the Individual case. Any comments on the amount of the your require to complete this form and/or suggestions for reducing this burden, should be sent to the Chelr Information Officer, U.S. Patent and Tradement Office, P.O. Box 1450, Alexandria, VA 22313-1450.

Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.